

Business products line card

3LCD

Christie LX41 – XGA (1024 x 768), Christie LW41 – WXGA (1280 x 800)



- Christie® LX41 4000 ANSI lumens \$3,995
- Christie LW41 4000 ANSI lumens \$4,995

- Ship standard with a 1.7 x manual zoom lens
- Multi PC display (up to 4 PCs) over LAN network¹
- Hybrid filter – up to 4000 hours for low cost of ownership
- 3D Keystone™ geometry correction technology
- Less than 0.35W in standby power saving mode

Christie platform – XGA (1024 x 768), WXGA (1280 x 800), WUXGA (1920 x 1200)



- Christie LX501 5000 ANSI lumens \$6,595
- Christie LX601i 6000 ANSI lumens \$7,595
- Christie LW401 4000 ANSI lumens \$6,495
- Christie LW551i 5500 ANSI lumens \$7,695
- Christie LWU421 4200 ANSI lumens \$9,495
- Christie LWU501i 5000 ANSI lumens \$9,995

- Suite of optional lenses with repeatable lens recall capabilities
- Ships with standard lens (throw ratio varies per model)
- Built-in LCD display for visual status information on 'i' models only
- Up to 20,000 hour filter for low cost of ownership
- Less than 0.35W in standby power saving mode
- Wireless capabilities (optional module)

Christie LX505 – XGA (1024 x 768), Christie LW555 – WXGA (1280 x 800), Christie LWU505 – WUXGA (1920 x 1200)



- Christie LX505 5000 ANSI lumens \$5,995
- Christie LW555 5500 ANSI lumens \$6,995
- Christie LWU505 5000 ANSI lumens \$8,995

- 3D Keystone technology – four-corner geometry correction tool for easy setup
- AutoFilter system – up to 13,000 hours maintenance-free operation
- Inorganic LCD panels for superior contrast ratio and longevity
- Built-in network port with ability to expand to more advanced network monitoring
- Ships with standard zoom lens 1.70-2.89:1; suite of optional lenses

Christie LX605 – XGA (1024 x 768)



- 6000 ANSI lumens
- Contrast ratio: 1000:1
- 3LCD x 0.8" Inorganic
- US List \$6,995

- 3D Keystone technology – four-corner geometry correction tool for easy setup
- AutoFilter system – up to 13,000 hours maintenance-free operation
- Center mounted lenses, one button release, motorized lens shift
- High-performance image quality – Inorganic LCD, 10-bit image processing
- Ships with standard zoom lens 1.70-2.89:1; suite of optional lenses

Christie LX700 – XGA (1024 x 768), Christie LHD700 – HD (1920 X 1080)



- Christie LX700 7000 ANSI lumens \$10,495
- Christie LHD700 7000 ANSI lumens \$17,995

- 4DColor™ technology – real color performance at high brightness
- AutoFilter system – up to 10,000 hours maintenance-free operation
- 10-bit processing for natural, smooth color tone and video playback
- Range of high performance fixed and zoom lenses
- Optional network module – monitor and control over your network

Christie LX1200 – XGA (1024 x 768)



- 12,000 ANSI lumens
- Contrast ratio: 4000:1
- 3LCD x 1.8" Inorganic
- US List \$25,995

- 4DColor technology – real color performance at high brightness
- AutoFilter system – up to 10,000 hours maintenance-free operation
- 10-bit processing for natural, smooth color tone and video playback
- Operates in either 100-120V or 200-240V environments
- Suite of 9 optional lenses

3LCD (continued)

Christie LX1500 – XGA (1024 x 768)



- 15,000 ANSI lumens
- Contrast ratio: 2000:1
- 3LCD x 1.8" Inorganic
- US List \$29,995
- XGA native resolution
- Lamp life up to 2000 hours typical
- Optional input network module – control over your TCP/IP network
- Suite of 10 optional lenses
- Range of optional input modules including DVI, SDI, HD-SDI

Christie LW720 – WXGA (1366 x 800)



- 7200 ANSI lumens
- Contrast ratio: 2500:1
- 3LCD x 1.22" Inorganic
- US List \$12,995
- Wide-XGA native resolution, 17:10 PC and 16:9 aspect ratio video
- Quiet projector – only 34 dBA (eco mode)
- Extreme lens shift – up to 3.3 screens vertical, up to 2.2 horizontal
- Easy maintenance design with up to 10,000 hour hassle-free filter
- Suite of 6 optional HD quality lenses with lens memory²

Christie L2K1000 – 2K (2048 x 1080)



- 10,000 ANSI lumens
- Contrast ratio: 3000:1
- 3LCD x 1.64" Inorganic
- US List \$39,995
- Native 2K HD+ resolution, for full HD
- 4DCOLOR™ technology – real color performance at high brightness
- AutoFilter system up to 11,000 hours maintenance-free operation
- Suite of 9 optional lenses

Christie L2K1500 – 2K (2048 x 1080)



- 15,000 ANSI lumens
- Contrast ratio: 3000:1
- 3LCD x 1.64" Inorganic
- US List \$49,995
- Native 2K HD+ resolution, for full HD
- 4DCOLOR technology – real color performance at high brightness
- Auto-switching lamp feature and hot swappable lamps
- Suite of 9 optional lenses

1-Chip DLP

Christie E Series³ – HD (1920 x 1080) and WUXGA (1920 x 1200)



- Christie® DHD675-E 5850 ANSI lumens \$13,995
- Christie DHD775-E 6400 ANSI lumens \$15,995
- Christie DWU675-E 6100 ANSI lumens \$14,995
- Christie DWU775-E 6700 ANSI lumens \$16,995
- 1-chip DLP®
- Dual mercury lamps for built-in redundancy
- User-changeable color wheel for high brightness or rich color
- Dust-sealed engine, filter-free design ensures image quality is maintained
- Installation friendly with vertical 360 degree on-axis rotation capability
- Suite of 5 optional lenses

Christie G Series³ – HD (1920 x 1080) and WUXGA (1920 x 1200)



- Christie DHD550-G 5000 ANSI lumens \$9,995
- Christie DWU550-G 5100 ANSI lumens \$10,995
- 1-chip DLP
- Single lamp for low cost of ownership
- Wireless connectivity
- Dust-sealed engine, filter-free design ensures image quality is maintained
- 24/7 capability

Christie DHD800³ – HD (1920 x 1080)



- 8000 ANSI lumens
- Contrast ratio: 7500:1
- US List \$22,995
- 1-chip DLP
- User-changeable color wheel for high brightness or superior rich color
- Sealed optical engine, extended use AutoFilter
- Built-in color matching and edge-blending functions
- Lamp interval feature for balanced lamp usage

3-chip DLP

M Series – WXGA (1366 x 768), SXGA+ (1400 x 1050), HD (1920 x 1080) and WUXGA (1920 x 1200)



- Christie® WX7K-M 5700 ANSI lumens \$22,270
- Christie WX10K-M 9500 ANSI lumens \$27,535
- Christie DS+6K-M⁴ 6300 ANSI lumens \$26,245
- Christie DS+10K-M⁴ 10,500 ANSI lumens \$39,995
- Christie DS+14K-M⁴ 12,500 ANSI lumens \$55,195
- Roadster S+10K-M⁴ 10,500 ANSI lumens \$44,995
- Roadster S+14K-M⁴ 12,500 ANSI lumens \$60,195
- Christie HD6K-M⁴ 6000 ANSI lumens \$39,595
- Christie HD10K-M⁴ 10,000 ANSI lumens \$61,595
- Christie HD14K-M⁴ 12,000 ANSI lumens \$70,120
- Roadster HD10K-M⁴ 10,000 ANSI lumens \$66,595
- Roadster HD14K-M⁴ 12,000 ANSI lumens \$75,120
- Christie WU7K-M⁴ 6300 ANSI lumens \$41,575
- Christie WU12K-M⁴ 10,500 ANSI lumens \$64,675
- Christie WU14K-M⁴ 12,500 ANSI lumens \$73,625
- Roadster WU12K-M⁴ 10,500 ANSI lumens \$69,675
- Roadster WU14K-M⁴ 12,500 ANSI lumens \$78,625

- 3-chip DLP®
- Dual mercury lamps for built-in redundancy
- Lamps can be changed while projector is on and in use
- Embedded Christie Twist™ enables edge-blending and warping
- Intelligent Lens System (ILS™) automatically recognizes and calibrates lens when it is installed
- Dust-sealed engine, filter-free design ensures image quality is maintained
- Suite of 8 optional lenses
- Built-in portrait display capabilities

J Series – SXGA+ (1400 x 1050), HD (1920 x 1080) and WUXGA (1920 x 1200)



- Christie DS+8K-J⁴ 6800 ANSI lumens \$40,795
- Christie DS+10K-J 8500 ANSI lumens \$54,395
- Christie HD7K-J⁴ 6200 ANSI lumens \$47,995
- Christie HD9K-J 8000 ANSI lumens \$63,995

- 3-chip DLP
- High-performance Xenon lamp
- 1600-2000:1 contrast ratio enabling enhanced image detail, with blacker blacks and whiter whites
- Embedded Christie Twist enables edge-blending and warping
- Intelligent Lens System (ILS) automatically recognizes and calibrates lens when it is installed
- Dust-sealed engine ensures image quality is maintained
- DMX512 and HDMI™ input capabilities
- User-replaceable lamps
- Portrait display capabilities
- Optional yellow notch filter
- Compatibility with legacy accessories (some exceptions apply)
- Suite of 8 optional lenses



- Roadster S+14K-J⁴ 12,500 ANSI lumens \$72,670
- Roadster S+18K-J⁴ 16,000 ANSI lumens \$80,320
- Roadster S+22K-J⁴ 20,000 ANSI lumens \$103,270
- Roadster HD14K-J⁴ 12,000 ANSI lumens \$80,745
- Roadster HD16K-J⁴ 14,000 ANSI lumens \$89,245
- Roadster HD20K-J⁴ 18,000 ANSI lumens \$114,745
- Roadster WU20K-J⁴ 18,000 ANSI lumens \$120,485

Christie Roadie HD+35K – 2K (2048 x 1080)



- 32,500 ANSI lumens
- Contrast ratio: 2000:1
- 1.25" DMD
- US List \$135,995

- 3-chip DLP
- High-performance Xenon lamp
- World's brightest HD projector
- Motorized lens mount
- Separate projection head and ballast – up to 100' of separation for greater handling, rigging ease
- Superior edge-blending and optional warping
- Integrated rigging handles perfect for large venue events
- Built-in portrait display capabilities

Christie D4K3560, Christie D4K2560 – 4K (4096 x 2160)



- Christie D4K2560 22,500 ANSI lumens \$125,995
- Christie D4K3560 32,500 ANSI lumens \$161,995

- Native 4K resolution
- 60Hz high frame rate (60 fps) processing
- 3-chip DLP
- Flexible input option
- 10-bit processing
- User-replaceable lamps
- Motorized lens mount

¹ Software required. ² Motorized zoom and focus only applicable to lenses with motors.

³ 24/7 maintenance agreement is available for these models. ⁴ 3D upgradable/available in (3D) Mirage model.

All Christie DLP projectors are suitable for 24/7 extended use applications. All projectors are body only models requiring purchase of optional lens(es) available from Christie, unless otherwise specified. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.

1-chip DLP, rear-projection LED displays

Christie MicroTiles (720 x 540 native resolution per tile)

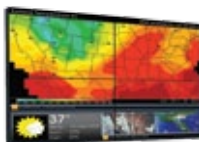


- Modular video 'building blocks' for any size, any shape display
- 20" diagonal display, 10" deep
- Virtually seamless
- Front accessible for servicing
- US List \$2,995 per tile (single display unit with S300 screen) ECUs extra
- Contact your Christie® representative for pricing for a Christie MicroTiles® display system

- Pixel pitch 0.567mm x 0.567mm
- Color space 115%
- Color temperature 3200-9600K
- 600 nits (cd/m²)
- LED lifespan 65,000 hours to half brightness
- Run time 24/7
- Landscape or portrait capable

LCD panels

Christie indoor LCD panels for tiled displays – HD (1920 x 1080)



- Christie® FHD551-X 55" LCD panel
- Commercial-grade SPVA LCD display technology
- Narrow tiled bezel 5.5mm
- Shallow depth 4.27"
- US List \$8,595
- US List \$9,995 for Christie FHD551-XG model (with Corning® Gorilla® Glass)

- Direct LED backlight
- 3000:1 full field contrast
- 700 nits (cd/m²) maximum
- Landscape or portrait capable

Christie WeatherAll Series outdoor LCD panels – HD (1920 x 1080)



- Christie FHD551-W 55" LCD panel
- Professional-grade, optically bonded LCD – scratch and impact resistant
- Weather rating IP 56/NEMA 4
- US List \$12,995

- 54.6" active screen size
- LED edge lit
- 4000:1 full field contrast (without bonded glass)
- 700 nits (cd/m²) typical
- Landscape or portrait capable

Content management

Christie JumpStart



- Intuitive, simple interface to manage, place, scale and display/playback content on a digital display
- Software solution packaged with a media server
- Christie JumpStart with 0 inputs/6 outputs: US List \$10,490
- Christie JumpStart with 4 inputs/6 outputs: US List \$13,990

- For up to 15 megapixel displays
- Media server: HP Z620 Workstation, 3.6 Ghz processor, 16GB memory
- Supports non-standard resolutions
- Plug and play with Christie MicroTiles
- Arrange content to playback on a timeline. Start and stop manually, or through serial over IP

Multi-touch interactivity

Christie Interactivity Kit



- Transforms any large-format video wall into a multi-touch surface
- Designed in pieces that fit around the display perimeter
- Uses Baanto™ ShadowSense™ technology
- Supports finger-based gestures such as flicking, pinching, rotating and scrolling
- Configurable up to 84 different sizes
- Contact your Christie representative for pricing

- Surface width: 3-16 modules; 48.19-257.01" (1224-6528mm)
- Surface height: 1-6 modules; 12.05-72.28" (306-1836mm)
- Maximum surface size: 129 sq.ft. (11.99m²)
- Simultaneous touches: varies with width. 3 touches typical per 2 module widths, up to a maximum of 18 touches
- Recognized by Windows® 7 as a multi-touch device
- Connects to USB port. No drivers required

Customer service: 1 866 880 4462 • Technical support: 1 800 221 8025

Corporate offices

Christie Digital Systems USA, Inc.
USA – Cypress
ph: 714 236 8610

Christie Digital Systems Canada Inc.
Canada – Kitchener
ph: 519 744 8005

Worldwide offices

Australia
ph: +61 (0) 7 3844 9514

Brazil
ph: +55 (11) 2548 4753

China (Beijing)
ph: +86 10 6561 0240

China (Shanghai)
ph: +86 21 6278 7708

Eastern Europe and
Russian Federation
ph: +36 (0) 1 47 48 100

France
ph: +33 (0) 1 41 21 44 04

Germany
ph: +49 2161 664540

India
ph: +91 9 8 1133 2760

Japan (Tokyo)
ph: 81 3 3599 7481

Korea (Seoul)
ph: +82 2 702 1601

Republic of South Africa
ph: +27 (0)11 510 0094

Singapore
ph: +65 6877 8737

Spain
ph: +34 91 633 9990

United Arab Emirates
ph: +971 4 3206688

United Kingdom
ph: +44 (0) 118 977 8000

**Independent sales
consultant offices**

Italy
ph: +39 (0) 2 9902 1161



3 YEAR WARRANTY

CHRISTIE LCD,
1-CHIP AND 3-CHIP DLP®

For the most current specification information, please visit www.christiedigital.com

Copyright 2013 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Christie Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 3586 May 13

CHRISTIE®